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INTERNAT	TONAL APPLICATION NO.	INTERNATIONAL FILING DATE	PRIORITY DATE CLAIMED
	PCT/GB99/04142	14 December 1999	
TITLE OF II	NVENTION	14 December 1999	15 December 1998
		"LOUDSPEAKER"	
APPLICAN	T(S) FOR DO/EO/US CURTIS, Mervyn Stanley; I	ONGBOTTOM, Simon Andrew and Mo	CKAY, Justin Lee
	nerewith submits to the United States Designation	ated/Elected Office (DO/EO/US) the following	ng items and other information:
1. [X]			
2. []		submission of items concerning a filing under	1
3. [X]	This express request to begin national ex- the expiration of the applicable time limit	amination procedures (35 U.S.C. 371(f))) at a set in 35 U.S.C. 371(b) and PCT Articles 22	iny time rather than delay examination until and 39(1).
4. [X]	A proper Demand for International Prelin	ninary Examination was made by the 19th mo	onth from the earliest claimed priority date.
5. [X]			,
	a. [] is transmitted herewith (req	uired only if not transmitted by the Internation	nal Bureau).
	b. [X] has been transmitted by the		
6.	c. [] is not required, as the applic	cation was filed in the United States Receiving	g Office (RO/US).
6.	A translation of the International Applicat		
7. [X]		ional Application under PCT Article 19 (35 L	J.S.C. 371(c)(3)).
7.		quired only if not transmitted by the Internation	
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Next Bi		er, the time limit for making such amendment	s has NOT expired
The state of the s	d. [X] have not been made and will		a matricia capital.
8. []	" 	ims under PCT Article 19 (35 U.S.C. 371(c)((3)).
9.	An oath or declaration of the inventor(s) (
0.		tional Preliminary Examination Report under	PCT Article 36 (35 H S C 371(a)(5))
	o 16. below concern documents or informat		1 01 / Made 30 (33 0.5.c. 3/1(c)(3)).
1. [X]	An Information Disclosure Statement under		
2. []	An assignment document for recording. A	separate cover sheet in compliance with 37 (CFR 3.23 and 3.31 is included
3. [X]	A FIRST preliminary amendment.	-	
[]	A SECOND or SUBSEQUENT preliminar	ry amendment.	
4. []	A substitute specification.		
5. []	A change of power of attorney and/or addr	ess letter.	
6. []	Other items or information:		
		"EXPRESS MAIL" MAILING LA DATE OF DEPOSIT:	ABEL NUMBER: EL545147472
		THE UNITED STATES POSTA ADDRESSEE" SERVICE UND	IS PAPER OR FEE IS BEING DEPOSITED WITH IL SERVICE "EXPRESS MAIL POST OFFICE TO DER 37 CFR 1.10 ON THE DATE INDICATED D TO THE ASSISTANT COMMISSIONER FOR NGTON, D.C. 20231.
		TYPED OR PRINTED NAME:	JANICE MESSER
		SIGNATURE:	ce Messer
1 of 2			

JC18 Rec'd PCT/PTO 0 7 MAY 2001

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17. [X] The following fee	es are submitted:				CALCULATIONS	PTO USE ONLY		
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ERIDAN ROSS P.C. 50 Broadway, Suite 1200 nver, Colorado 80202-514 ephone: (303) 863-9700	·I		SIGNATURE Todd M. Peterse	titus				
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2 of 2

PATENT APPLICATIONS

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

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CURTIS et al.	PRELIMINARY AMENDMENT
Int'l. Serial No.: PCT/GB99/04142)	
	ESS MAIL" MAILING LABEL NUMBER: EL545147472US OF DEPOSIT: 5-7-0
Priority Date: 15 December 1998)	EBY CERTIFY THAT THIS PAPER OR FEE IS BEING
For: "LOUDSPEAKER") "EXPR	SITED WITH THE UNITED STATES POSTAL SERVICE ESS MAIL POST OFFICE TO ADDRESSEE" SERVICE R 37 CFR 1.10 ON THE DATE INDICATED ABOVE AND
Atty File No : 3607WI_5	DRESSED TO THE ASSISTANT COMMISSIONER FOR NTS, BOX PCT, WASHINGTON, D.C. 20231.
Box PCT TYPED	OR PRINTED NAME:JANICE MESSER
Assistant Commissioner for Patents SIGNA	TURE: Jane Masser
Washington, D.C. 20231	

Dear Sir:

Prior to the initial review of the above-identified patent application by the Examiner, please enter the following Preliminary Amendment. Fees for this Preliminary Amendment are calculated and included with the Transmittal Letter accompanying this Amendment. Please charge any underpayment or debit any overpayment to Deposit Account 19-1970.

IN THE CLAIMS:

Please amend Claims 1, 5, 6, 8-11, 13, 15-19, 21, 22, and 24-26 as follows:

1. (Amended) A portable loudspeaker for use with a personal player selected from the group consisting of a personal CD player, a personal mini-disc player and a personal stereo cassette player, the portable loudspeaker comprising a sound generating unit in a housing having an outer periphery in the shape of a storage device selected from the group consisting of a CD box, a tape cassette box, and a mini-disc box.

- 2. A portable loudspeaker according to claim 1, in which the housing comprises an open-top box enclosure and a lid.
- 3. A portable loudspeaker according to claim 2, in which the lid is movable from a first position covering the enclosure opening to a second position uncovering the enclosure opening.
- 4. A portable loudspeaker according to claim 3, in which the lid is attached to the opentop box enclosure with a hinge.
- 5. (Amended) A portable loudspeaker according to claim 2, in which the sound generating unit is attached to or mounted in the lid.
- 6. (Amended) A portable loudspeaker according to claim 2, further comprising a further sound generating element attached to or mounted in one side of the open-top box enclosure.
- 7. A portable loudspeaker according to claim 6, in which the said one side opposes the enclosure opening
- 8. (Amended) A portable loudspeaker according to claim 6, in which the said one side is movable relative to other sides of the open-top box enclosure.
- 9. (Amended) A portable loudspeaker according to claim 6, in which the said one side is a second lid, with the housing being in the shape of a storage device selected from the group consisting of[,] a double CD box, a double tape cassette box and a double mini-disc box.
- 10. (Amended) A portable loudspeaker according to claim 1, in which the sound generating unit comprises an acoustic radiator and a transducer mounted on or in the acoustic radiator to excite bending waves in the acoustic radiator for producing an acoustic output.
- 11. (Amended) A portable loudspeaker according to claim 1, in which the housing includes a radio receiver for receiving radio signal broadcasts and means for reproducing sound according to received radio signal broadcasts using the sound generating unit.
- 12. A portable loudspeaker according to claim 11, in which the radio receiver includes an aerial embedded in the housing.
- 13. (Amended) A portable loudspeaker for use with a personal player selected from the group consisting of a personal CD player, a personal mini-disc player and a personal stereo cassette player, the portable loudspeaker comprising a housing comprising an open-top box enclosure, a lid

for covering the enclosure opening, a sound generating unit mounted on or in the lid, and means coupled to the sound generating unit for receiving output signals from the personal player, wherein the lid is movable from a first position covering the enclosure opening to a second position uncovering the enclosure opening.

- 14. A portable loudspeaker according to claim 13, in which the lid is attached to the opentop box enclosure with a hinge.
- 15. (Amended) A portable loudspeaker according to claim 13, in which the outer periphery of the housing resembles a standard storage device selected from the group consisting of a CD box, a tape cassette box and a mini-disc box.
- 16. (Amended) A portable loudspeaker according to claim 13, in which the receiving means includes a socket for use in combination with a plug electrically connected to a personal player.
- 17. (Amended) A portable loudspeaker according to claim 13, further comprising a further sound-generating unit attached to or mounted in one side of the open-top box enclosure.
- 18. (Amended) A portable loudspeaker according to claim 13, in which the sound generating unit comprises an acoustic radiator.
- 19. A loudspeaker comprising an acoustic radiator and a transducer mounted on or in the acoustic radiator to excite bending waves in the acoustic radiator for producing an acoustic output, characterized in that the acoustic radiator comprises a first region and a second region surrounding the first region, the first region being stiffer than the second region and having the transducer mounted on or in it.
- 20. A loudspeaker according to claim 19, in which the first region has a first uniform stiffness.
- 21. (Amended) A loudspeaker according to claim 19, in which the second region has a second uniform stiffness.
- 22. (Amended) A loudspeaker according to claim 19, in which the stiffness variation is provided by the first region being thicker than the second region.

- 23. A loudspeaker according to claim 22, in which the first region is at least 25% thicker than the second region.
- 24. (Amended) A loudspeaker according to claim 19, in which the amplitude of displacements in the acoustic radiator are greater at frequencies below 300 Hz than they are above 300 Hz..
- 25. (Amended) A loudspeaker according to claim 19, in which the acoustic radiator provides an acoustic output at least in part through pistonic movement at frequencies below 300Hz.
- 26. (Amended) A portable loudspeaker for use with a personal player selected from the group consisting of a personal CD player, a personal min-disc player and a personal stereo cassette player, the portable loudspeaker comprising a sound generating unit in a housing having an outer periphery in the shape of a storage device selected from the group consisting of a CD box, a tape cassette box, and a mini-disc box, wherein the sound-generating unit comprises a loudspeaker comprising an acoustic radiator and a transducer mounted on or in the acoustic radiator to excite bending waves in the acoustic radiator for producing an acoustic output, characterized in that the acoustic radiator comprises a first region and a second region surrounding the first region, the first region being stiffer than the second region and having the transducer mounted on or in it.
- 27. A portable loudspeaker according to claim 26 in which the acoustic radiator is integrally moulded in the housing.

Please add Claims 28 and 29.

28. (New) A portable loudspeaker for use with a personal player selected from the group consisting of a personal CD player, a personal mini-disc player and a personal stereo cassette player, comprising a housing comprising an open-top enclosure, a lid for covering the enclosure opening, a sound generating unit mounted on or in the lid, and means coupled to the sound generating unit for receiving output signals from the personal player, wherein the lid is movable from the first position covering the enclosure opening to a second position uncovering the enclosure opening, and wherein the sound generating unit comprises a loudspeaker comprising an acoustic radiator and a transducer mounted on or in the acoustic radiator to excite bending waves in the acoustic radiator

for producing an acoustic output, the acoustic radiator comprising a first region and a second region surrounding the first region, the first region being stiffer than the second region and having the transducer mounted on or in it.

29. (New) A portable loudspeaker according to claim 28, in which the acoustic radiator is integrally moulded in the housing.

REMARKS/ARGUMENTS

The above amendments are being submitted in connection with the national stage filing of the present Application. The amendments eliminate the multiple dependent claims from the Application.

Attached hereto is a marked-up version of the changes made to the specification and claims by the current amendment. The attached page is captioned "Version With Markings to Show Changes Made."

Respectfully submitted,

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Denver, Colorado 80202-5141

(303) 863-9700

Date: 5/4/0/

VERSION WITH MARKINGS TO SHOW CHANGES MADE

In the Claims:

Claims 1, 5, 6, 8-11, 13, 15-19, 21, 22, and 24-26 have been amended as follows and Claims 28 and 29 have been added.

- 30. (Amended) A portable loudspeaker for use with a personal player [as hereinbefore defined] selected from the group consisting of a personal CD player, a personal mini-disc player and a personal stereo cassette player, the portable loudspeaker comprising a sound generating unit in a housing having an outer periphery in the shape of a storage device selected from the group consisting of a CD box, a tape cassette box, and a mini-disc box.
- 5. (Amended) A portable loudspeaker according to claim 2, [3 or 4,] in which the sound generating unit is attached to or mounted in the lid.
- 6. (Amended) A portable loudspeaker according to [any one of] claim[s] 2 [to 5], further comprising a further sound generating element attached to or mounted in one side of the open-top box enclosure.
- 8. (Amended) A portable loudspeaker according to claim 6 [or 7], in which the said one side is movable relative to other sides of the open-top box enclosure.
- 9. (Amended) A portable loudspeaker according to claim 6, [7 or 8,] in which the said one side is a second lid, with the housing being in the shape of a storage device selected from the group consisting of [,] a double CD box, a double tape cassette box and a double mini_disc box.
- 10. (Amended) A portable loudspeaker according to [any one of the preceding] claim[s] 1, in which the sound generating unit comprises an acoustic radiator and a transducer mounted on or in the acoustic radiator to excite bending waves in the acoustic radiator for producing an acoustic output.
- 11. (Amended) A portable loudspeaker according to [any one of the preceding] claim[s] 1, in which the housing includes a radio receiver for receiving radio signal broadcasts and means for reproducing sound according to received radio signal broadcasts using the sound generating unit.

VERSION WITH MARKINGS TO SHOW CHANGES MADE

In the Claims:

Claims 1, 5, 6, 8-11, 13, 15-19, 21, 22, and 24-26 have been amended as follows and Claims 28 and 29 have been added.

- 30. (Amended) A portable loudspeaker for use with a personal player [as hereinbefore defined] selected from the group consisting of a personal CD player, a personal mini-disc player and a personal stereo cassette player, the portable loudspeaker comprising a sound generating unit in a housing having an outer periphery in the shape of a storage device selected from the group consisting of a CD box, a tape cassette box, and a mini-disc box.
- 5. (Amended) A portable loudspeaker according to claim 2, [3 or 4,] in which the sound generating unit is attached to or mounted in the lid.
- 6. (Amended) A portable loudspeaker according to [any one of] claim[s] 2 [to 5], further comprising a further sound generating element attached to or mounted in one side of the open-top box enclosure.
- 8. (Amended) A portable loudspeaker according to claim 6 [or 7], in which the said one side is movable relative to other sides of the open-top box enclosure.
- 9. (Amended) A portable loudspeaker according to claim 6, [7 or 8,] in which the said one side is a second lid, with the housing being in the shape of a storage device selected from the group consisting of[,] a double CD box, a double tape cassette box and a double mini_disc box.
- 10. (Amended) A portable loudspeaker according to [any one of the preceding] claim[s] 1, in which the sound generating unit comprises an acoustic radiator and a transducer mounted on or in the acoustic radiator to excite bending waves in the acoustic radiator for producing an acoustic output.
- 11. (Amended) A portable loudspeaker according to [any one of the preceding] claim[s] 1, in which the housing includes a radio receiver for receiving radio signal broadcasts and means for reproducing sound according to received radio signal broadcasts using the sound generating unit.

- defined] selected from the group consisting of a personal CD player, a personal mini-disc player and a personal stereo cassette player, the portable loudspeaker comprising a housing comprising an opentop box enclosure, a lid for covering the enclosure opening, a sound generating unit mounted on or in the lid, and means coupled to the sound generating unit for receiving output signals from [a] the personal player [as hereinbefore defined], wherein the lid is movable from a first position covering the enclosure opening to a second position uncovering the enclosure opening.
- 15. (Amended) A portable loudspeaker according to claim 13 [or 14], in which the outer periphery of the housing resembles a standard storage device selected from the group consisting of a CD box, a tape cassette box and a mini_disc box.
- 16. (Amended) A portable loudspeaker according to (any one of] claim[s] 13 [to 15], in which the receiving means includes a socket for use in combination with a plug electrically connected to a personal player.
- 17. (Amended) A portable loudspeaker according to [any one of] claim[s] 13 [to 16], further comprising a further sound-generating unit attached to or mounted in one side of the open-top box enclosure.
- 18. (Amended) A portable loudspeaker according to [any one of] claim[s] 13 [to 17], in which the sound generating unit comprises an acoustic radiator.
- 19. (Amended) A loudspeaker comprising an acoustic radiator and a transducer mounted on or in the acoustic radiator to excite bending waves in the acoustic radiator for producing an acoustic output, [characterised] characterized in that the acoustic radiator comprises a first region and a second region surrounding the first region, the first region being stiffer than the second region and having the transducer mounted on or in it.
- 21. (Amended) A loudspeaker according to claim 19 [or 20], in which the second region has a second uniform stiffness.
- 22. (Amended) A loudspeaker according to claim 19, [20 or 21,] in which the stiffness variation is provided by the first region being thicker than the second region.

- 24. (Amended) A loudspeaker according to [any one of] claim[s] 19 [to 23], in which the amplitude of displacements in the acoustic radiator are greater at frequencies below 300 Hz than they are above 300 Hz..
- 25. (Amended) A loudspeaker according to [any one of] claim[s] 19 [to 24], in which the acoustic radiator provides an acoustic output at least in part through pistonic movement at frequencies below 300Hz.
- 26. (Amended) A portable loudspeaker for use with a personal player selected from the group consisting of a personal CD player, a personal min-disc player and a personal stereo cassette player, the portable loudspeaker comprising a sound generating unit in a housing having an outer periphery in the shape of a storage device selected from the group consisting of a CD box, a tape cassette box, and a mini-disc box, wherein the sound-generating unit comprises a loudspeaker comprising an acoustic radiator and a transducer mounted on or in the acoustic radiator to excite bending waves in the acoustic radiator for producing an acoustic output, characterized in that the acoustic radiator comprises a first region and a second region surrounding the first region, the first region being stiffer than the second region and having the transducer mounted on or in it [according to any one of claims 1 to 12, or 13 to 18, in which the sound-generating unit comprises a loudspeaker according to any one of claims 19 to 25].
- 28. (New) A portable loudspeaker for use with a personal player selected from the group consisting of a personal CD player, a personal mini-disc player and a personal stereo cassette player, comprising a housing comprising an open-top enclosure, a lid for covering the enclosure opening, a sound generating unit mounted on or in the lid, and means coupled to the sound generating unit for receiving output signals from the personal player, wherein the lid is movable from the first position covering the enclosure opening to a second position uncovering the enclosure opening, and wherein the sound generating unit comprises a loudspeaker comprising an acoustic radiator and a transducer mounted on or in the acoustic radiator to excite bending waves in the acoustic radiator for producing an acoustic output, the acoustic radiator comprising a first region and a second region surrounding the first region, the first region being stiffer than the second region and having the transducer mounted on or in it.

29. (New) A portable loudspeaker according to claim 28, in which the acoustic radiator is integrally moulded in the housing.

TITLE: LOUDSPEAKER

FIELD OF INVENTION

The present invention relates to a loudspeaker, particularly but not exclusively a portable loudspeaker for 5 use with personal CD players (e.g. Sony DISCMAN CD players), personal mini disc players, and personal stereo cassette players (e.g. Sony WALKMAN tape cassette players). For the purposes of the present specification, such CD/mini disc/cassette players are defined as personal players.

10 BACKGROUND ART

Personal players are primarily intended to produce sound for one listener at a time. For this reason, personal players are supplied with headphones. Nevertheless, portable loudspeakers are available on the market and are 15 intended for occasions when the personal players are used to reproduce sound for more than one person at a time. The portable loudspeakers must be compact and lightweight in order to meet user requirements.

The present applicant has appreciated that existing 20 portable loudspeakers for personal players are perhaps not as compact as the user would like, so much so that storage is sometimes a problem. Therefore, an object of the present invention is to provide a portable loudspeaker which is more readily accepted by the user.

25 DISCLOSURE OF INVENTION

According to a first aspect of the present invention, there is provided a portable loudspeaker for use with a personal player as hereinbefore defined, comprising a

housing having an outer periphery in the shape of a storage device selected from the group consisting of a CD box, a tape cassette box, and a mini disc box.

CDs, mini discs and audio tape cassettes are traditionally sold in standard-sized storage boxes and, as a result, there is a tendency for the users of personal players to accept readily the size of such storage boxes. Indeed, accessories such as carrying cases for personal players are sometimes designed to accommodate the standard-lo sized storage boxes in addition to the personal player itself. Accordingly, the present applicant has appreciated that a loudspeaker with a housing of substantially the same dimensions as one of the standard-sized storage boxes (be it single or double or otherwise) is likely to be more 15 readily accepted by users of personal players because its size is in keeping with existing apparatus carried by users.

The housing may comprise an open-top box enclosure and a lid, with the lid being movable from a first position 20 covering the enclosure opening to a second position upstanding from the enclosure. With the lid in the second position, projecting away from the enclosure opening, the interior of the enclosure becomes accessible, possibly for storing an item. The lid may be connected to the open-box 25 enclosure with a hinge.

Preferably, the sound generating unit of the portable loudspeaker is mounted on or in the lid of the portable loudspeaker. In this way, the orientation of the sound-

generating element may be altered by moving the position of the lid relative to the open-box enclosure. This may be useful if the sound generating element produces a directional output, or to take advantage of beneficial 5 reflections of sound waves, e.g. from a flat surface such as a table.

A further sound-generating unit may also be mounted in or on one side of the open-top box enclosure. The said one side may be movable relative to the other sides of the 10 open-box enclosure. In this way, the lid and the said one side may be orientated to face in the same direction, perhaps for stereo sound reproduction, whilst the other sides of the open-box enclosure may project outwards to stabilise the portable loudspeaker. The outer periphery of 15 the portable loudspeaker housing may be in the shape of a double CD, tape cassette or mini disc box, in which the said one side forms the second lid which faces the aforementioned lid when closed.

The dimensions of a CD box, particularly a double CD 20 box, are well suited to producing a portable loudspeaker embodying the present invention.

The sound-generating unit of the portable loudspeaker may comprise a flat panel acoustic radiator and a transducer positioned to excite bending waves in the 25 acoustic radiator and thereby radiate sound energy by flexural vibrations. The flat panel acoustic radiator may be a distributed mode acoustic radiator as disclosed in International patent application published under number

WO97/09842 in the name New Transducers Limited, the whole content of which is incorporated herein by reference. With the distributed mode acoustic radiator, the transducer would be mounted in or on the panel at a preferred location 5 to excite distributed modes of vibration in the panel.

The housing may house a battery for energising the sound generating element of the portable loudspeaker. The housing may also house a radio receiver for receiving radio signal broadcasts and subsequently reproducing sound 10 through the portable loudspeaker. The radio receiver may include an aerial which is embedded in the housing.

According to a second aspect of the present invention, there is provided a portable loudspeaker for use with a personal player as hereinbefore defined, comprising a 15 housing comprising an open-top box enclosure and a lid, a sound generator mounted on or in the lid, and means coupled to the sound generator for receiving output signals from a personal player, wherein the lid is movable from a first position covering the open-top box enclosure to a second 20 position upstanding from the open-top box enclosure.

The receiving means may include a socket for use in combination with a plug electrically connected to the personal player. In another embodiment, the receiving means may comprise: an infra-red receiver for use in combination 25 with an infra-red transmitter coupled to the personal player.

The lid may be connected to the open-top box enclosure with a hinge. A further sound generator element may be

mounted in or on one side of the open-top box enclosure, perhaps facing the enclosure opening. The said one side may be movable relative to the other sides of the enclosure, perhaps pivotally coupled thereto. The outer 5 periphery of the housing may resemble a standard storage device selected from the group consisting of a CD box, a tape cassette box, and a mini disc box. Other features of the second aspect of the invention are as set out hereinbefore with regard to the first aspect of the invention.

According to a third aspect of the present invention, there is provided a loudspeaker comprising an acoustic radiator and a transducer mounted on or in the acoustic radiator to excite bending waves in the acoustic radiator 15 for producing an acoustic output, characterised in that the acoustic radiator comprises a first region and a second region surrounding the first region, the first region being stiffer than the second region and having the transducer mounted on or in it.

The first region may be regarded as a "stiff" island surrounded by the second region which may be regarded as a flexible diaphragm. The first region may have a first uniform stiffness, and the second region may have a second uniform stiffness - the first uniform stiffness being greater than the second. The first and second uniform stiffnesses may be achieved by increasing the thickness of the acoustic radiator across the first region. The first region may be at least 25% thicker than the second region.

The transition between the different thicknesses of the first and second regions may be tapered to avoid a sharp step.

displacements in the acoustic The amplitude of 5 radiator may be greater (perhaps at least five times frequencies below 300Hz than those greater) at frequencies above 300Hz. Both the first and second regions may be sufficiently stiff to support the propagation of bending waves across the acoustic radiator, at least at 10 high frequencies. However, by providing a peripheral region which is more readily able to flex than the island region, it is believed that the second region may support a degree of pistonic movement in the loudspeaker, thus enabling sound to be produced both pistonically and vibrationally, 15 especially at low frequencies. This may be significant at frequencies up to about 300Hz, where the pistonic contribution to the sound output may provide an important supplement to the vibrational component, especially in compact portable loudspeakers of the present invention.

The portable loudspeakers of either the first or second aspects of the present invention may include as the sound-generating unit a loudspeaker according to the third aspect of the present invention and any specific embodiments.

25 BRIEF DESCRIPTION OF DRAWINGS

Embodiments of the invention will now be described by way of example, with reference to the accompanying drawings, in which:

Figure 1 shows schematically a first embodiment of a portable loudspeaker embodying the present invention;

Figure 2 shows schematically a second embodiment of a portable loudspeaker embodying the present invention;

Figure 3 shows schematically a third embodiment of a portable loudspeaker embodying the present invention;

Figure 4 shows lid detail of the portable loudspeaker of Figure 3;

Figure 5 shows a partial cross-sectional view along 10 line XX of Figure 4; and

Figure 6a and 6b shows laservibrometry results illustrating acoustic behaviour at 250 Hz of the portable loudspeaker of Figure 3.

MODES OF CARRYING OUT THE INVENTION

Figure 1 shows a portable loudspeaker (10) resembling a double CD case, and comprising left- and right-hand lids (12,14) pivotally coupled about parallel axes AA and BB to side walling (16). The side walling (16) forms an open box like enclosure, with the left- and right-hand lids (12,14) 20 acting as the top and bottom surfaces to complete the enclosure. The portable loudspeaker (10) is illustrated in the "open" configuration to facilitate a description of the internal components; in the "closed" configuration (not shown), the portable loudspeaker (10) is the same shape and 25 size as a conventional double CD case, and thus has the outward appearance thereof. In the "open" configuration, the side walling (16) acts as a support stand for the portable loudspeaker (10). Rubber feet may be provided on

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the bottom surface of side walling (16) to improve grip on smooth surfaces.

Each lid (12,14) comprises a sound generating unit in the form of a distributed mode acoustic radiator (20) 5 mounted in a frame (22) with a compliant foam surround (not shown) sandwiched therebetween to isolate the frame (22) from unwanted vibrations. The acoustic radiator (20) comprises a stiff, lightweight panel (24) and an exciter (26), positioned to excite distributed mode bending waves 10 in the panel (24). The acoustic radiator (20) works in accordance with the teachings of the disclosure of WO97/09842, the whole contents of which are incorporated herein by reference, and accordingly further explanation is unnecessary. The exciter (26) in the left-hand lid (12) is 15 offset relative to the one in the right-hand lid (14) to avoid fouling when the portable loudspeaker (10) is in the closed configuration.

The side walling (16) acts as a spacer between the left- and right-hand lids (12,14), providing storage space 20 for certain components. An amplifier (30) including a volume control (32) is mounted towards one corner of the side walling (16). The amplifier (30) is coupled to input connector (34) for receiving an output setting from a personal player such as a personal cassette player (36).

25 The input connector (34) could be replaced with a receiver for receiving infra-red output signals from a transmitter coupled to the personal player. The amplifier (30) sends electrical signals to the exciters (26) via wiring (not

shown) in order to generate sound. A battery (40) supplying power for the amplifier (30) is located in the corner of the side walling (16) opposite the amplifier (30); by locating the amplifier (30) and battery (40) in opposing 5 corners, space is left available to accommodate the exciters (26) when the loudspeaker (10) is in the closed configuration. A 12 volt d.c. input socket may be provided so that power may be introduced from a mains supply (via a transformer) as an alternative to the battery (40).

The amplifier (30) has incorporated with it a radio receiver (38) for receiving radio wave broadcasts to enable radio broadcasts to be heard using the portable loudspeaker (10). The radio receiver (38) has an aerial (39) embedded in side walling (16). An MP3 or mini-disc player may also 15 be incorporated in the assembly, perhaps alongside the amplifier.

Despite the presence of compliant foam isolating the acoustic radiator (20) from the frame (22), some vibrations may still be conveyed through the frame to the side walling 20 (16). Vibrations induced in the side walling (16) may be undesirable, and may be reduced by placing compliant foam absorbers (not shown) where the frames (22) may otherwise be in contact with the side walling (16).

Figure 2 shows a portable loudspeaker (50) resembling 25 a single CD case, and comprising a lid (52) pivotally coupled about axis A¹A¹ to open-top box enclosure (54). Open-top box enclosure (54) consists of sides (56) with an acoustic radiator (24, 26) coupled thereto. The portable

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loudspeaker (50) is illustrated in the "open" configuration to show the internal components.

Where there are features in common with the embodiment of Figure 1, the same reference numerals have been used. A 5 slimline battery arrangement (58) is illustrated, and the amplifier omitted for convenience. In any event, a miniature digital amplifier could be used in place of the somewhat larger analogue amplifier illustrated in Figure 1. A key difference between the Figure 1 and 2 embodiments is 10 the fact that there is no independent side walling so that the lid (52) is hinged direct to the sides (56) defining with a base the open-top box enclosure (54). The acoustic radiator (24, 26) in the open-top box enclosure (56) is optional and if only one acoustic radiator is required in 15 the portable loudspeaker (50), a standard panel (60) would be used as the base of the enclosure. A stereo signal could still be reproduced by using a pair of such loudspeakers.

Figure 3 shows a portable loudspeaker (70) resembling a double CD case. Where there are features in common with 20 the embodiment of Figure 1, the same reference numerals have been used. Each lid (12,14) comprises a sound-generating unit comprising an acoustic radiator (72) which comprises a two-region panel (74) and an exciter (76), positioned to excite bending waves in the acoustic radiator 25 for producing sound. Each acoustic radiator is integrally formed with the respective lid, being moulded from polycarbonate. Thus, there is no compliant foam isolating the acoustic radiator from the rest of the lid.

Figures 4 and 5 shows detail of lid (14) - including the position (78) for the corresponding transducer (equivalent to that of lid (12) when rotated through 180°).

The position (78) may not be the optimised position for 5 locating the transducer. The two-region panel (74) comprises a first region (80) of thickness t₁, and a second region (82) of thickness t₂. The second region (82) surrounds the first region (80) which may thus be regarded as an "island". The two-regional panel (74) is such that t₁ 10 > t₂, and in the present case t₁, is 2.0mm and t₂ is 1.2mm. This means that the first region (80) is stiffer than the second region (84).

In use, a transducer (76) positioned on site (78) will produce bending waves across the panel (74). The first 15 region (80) - being relatively stiff and lightweight - is particularly suited to propagating such bending waves. At frequencies below 300 Hz - say 250 Hz - the second region (82) allows for some pistonic movement in a direction perpendicular to the panel surface by virtue of the fact 20 that it is less stiff than the first region (80).

Figures 6a and 6b are based on stills taken from laservibrometry experiments at an operating frequency of 250 Hz and give amplitude plots at two phases, 180° apart. On the left hand side of each Figure, results are shown for 25 the two-region panel (74) of Figure 4 with the amplitude readings taken along a line passing through an exciter. For comparison, on the right hand side of each Figure, results are plotted for an equivalent uniform (distributed mode)

panel made from polycarbonate sheet 2mm thick. The amplitude displacements are greatest for the two-region panel (74) where the transducer/exciter (76) is located; the maximum amplitude is perhaps seven times or more greater than that of conventional panel provided for comparison. The increased, pistonic-type displacements at frequencies below about 300Hz provide an enhanced bass response.

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CLAIMS

- A portable loudspeaker for use with a personal player as hereinbefore defined, comprising a sound generating unit in a housing having an outer periphery in the shape of a 5 storage device selected from the group consisting of a CD box, a tape cassette box, and a mini disc box.
 - 2. A portable loudspeaker according to claim 1, in which the housing comprises an open-top box enclosure and a lid.
- 3. A portable loudspeaker according to claim 2, in which 10 the lid is movable from a first position covering the enclosure opening to a second position uncovering the enclosure opening.
- 4. A portable loudspeaker according to claim 3, in which the lid is attached to the open-top box enclosure with a 15 hinge.
 - 5. A portable loudspeaker according to claim 2, 3 or 4, in which the sound generating unit is attached to or mounted in the lid.
 - 6. A portable loudspeaker according to any one of claims
- 20 2 to 5, further comprising a further sound generating element attached to or mounted in one side of the open-top box enclosure.
 - 7. A portable loudspeaker according to claim 6, in which the said one side opposes the enclosure opening.
- 25 8. A portable loudspeaker according to claim 6 or 7, in which the said one side is movable relative to other sides of the open-top box enclosure.
 - 9. A portable loudspeaker according to claim 6, 7 or 8,

in which the said one side is a second lid, with the housing being in the shape of a storage device selected from the group consisting of, a double CD box, a double tape cassette box and a double mini disc box.

- 5 10. A portable loudspeaker according to any one of the preceding claims, in which the sound generating unit comprises an acoustic radiator and a transducer mounted on or in the acoustic radiator to excite bending waves in the acoustic radiator for producing an acoustic output.
- 10 11. A portable loudspeaker according to any one of the preceding claims, in which the housing includes a radio receiver for receiving radio signal broadcasts and means for reproducing sound according to received radio signal broadcasts using the sound generating unit.
- 15 12. A portable loudspeaker according to claim 11, in which the radio receiver includes an aerial embedded in the housing.
 - 13. A portable loudspeaker for use with a personal player as hereinbefore defined, comprising a housing comprising an
- opening, a sound generating unit mounted on or in the lid, and means coupled to the sound generating unit for receiving output signals from a personal player as hereinbefore defined, wherein the lid is movable from a
- 25 first position covering the enclosure opening to a second position uncovering the enclosure opening.
 - 14. A portable loudspeaker according to claim 13, in which the lid is attached to the open-top box enclosure with a

15

hinge.

acoustic radiator.

- 15. A portable loudspeaker according to claim 13 or 14, in which the outer periphery of the housing resembles a standard storage device selected from the group consisting 5 of a CD box, a tape cassette box and a mini disc box.
 - 16. A portable loudspeaker according to any one of claims 13 to 15, in which the receiving means includes a socket for use in combination with a plug electrically connected to the personal player.
- 10 17. A portable loudspeaker according to any one of claims
 13 to 16, further comprising a further sound-generating
 unit attached to or mounted in one side of the open-top box
 enclosure.
- 18. A portable loudspeaker according to any one of claims 15 13 to 17, in which the sound generating unit comprises an
 - 19. A loudspeaker comprising an acoustic radiator and a transducer mounted on or in the acoustic radiator to excite bending waves in the acoustic radiator for producing an
- 20 acoustic output, characterised in that the acoustic radiator comprises a first region and a second region surrounding the first region, the first region being stiffer than the second region and having the transducer mounted on or in it.
- 25 20. A loudspeaker according to claim 19, in which the first region has a first uniform stiffness.
 - 21. A loudspeaker according to claim 19 or 20, in which the second region has a second uniform stiffness.

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- 22. A loudspeaker according to claim 19,20 or 21, in which the stiffness variation is provided by the first region being thicker than the second region.
- 23. A loudspeaker according to claim 22, in which the 5 first region is at least 25% thicker than the second region.
- 24. A loudspeaker according to any one of claims 19 to 23, in which the amplitude of displacements in the acoustic radiator are greater at frequencies below 300Hz than they 10 are above 300Hz.
 - 25. A loudspeaker according to any one of claims 19 to 24, in which the acoustic radiator provides an acoustic output at least in part through pistonic movement at frequencies below 300Hz.
- 15 26. A portable loudspeaker according to any one of claims 1 to 12, or 13 to 18, in which the sound-generating unit comprises a loudspeaker according to any one of claims 19 to 25.
- 27. A portable loudspeaker according to claim 26 in which20 the acoustic radiator is integrally moulded in the housing.

PCT





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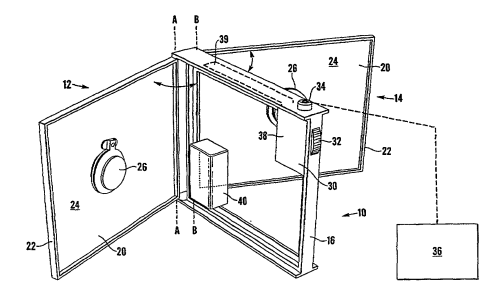
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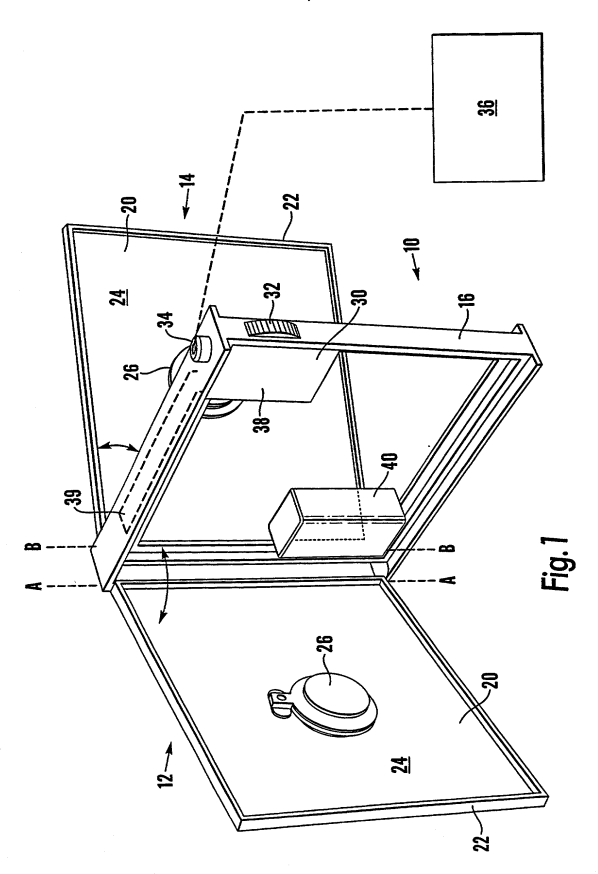
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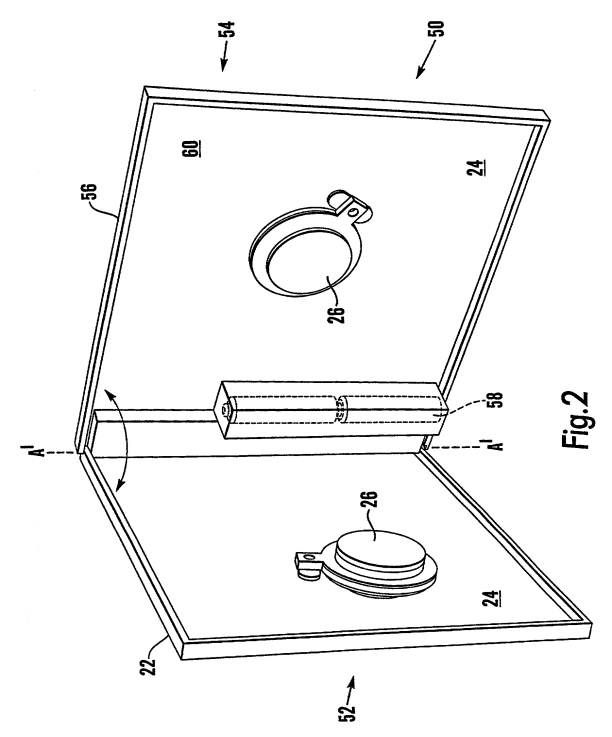
(57) Abstract

A portable loudspeaker (10) resembling a double CD case, comprises left—and right—hand lids (12, 14) pivotally coupled about parallel axes AA and BB to side walling (16). The side walling (16) forms an open box—like enclosure, with the left—and right—hand lids (12, 14) acting as the top and bottom surfaces to complete the enclosure when covering the opening at either end of the side walling (16). Each lid comprises a sound generating unit in the form of a distributed mode acoustic radiator (20). By adopting the shape of a double CD—case, the loudspeaker is more readily accepted as a portable loudspeaker by users of personal CD players. Similar considerations apply to portable loudspeakers shaped like single CD cases, audio—tape cassette cases and mini—disc cases.

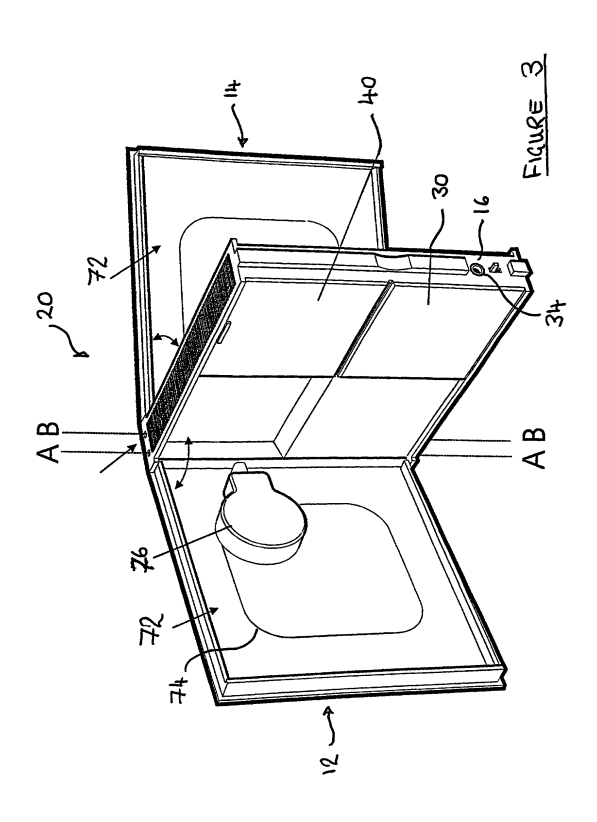
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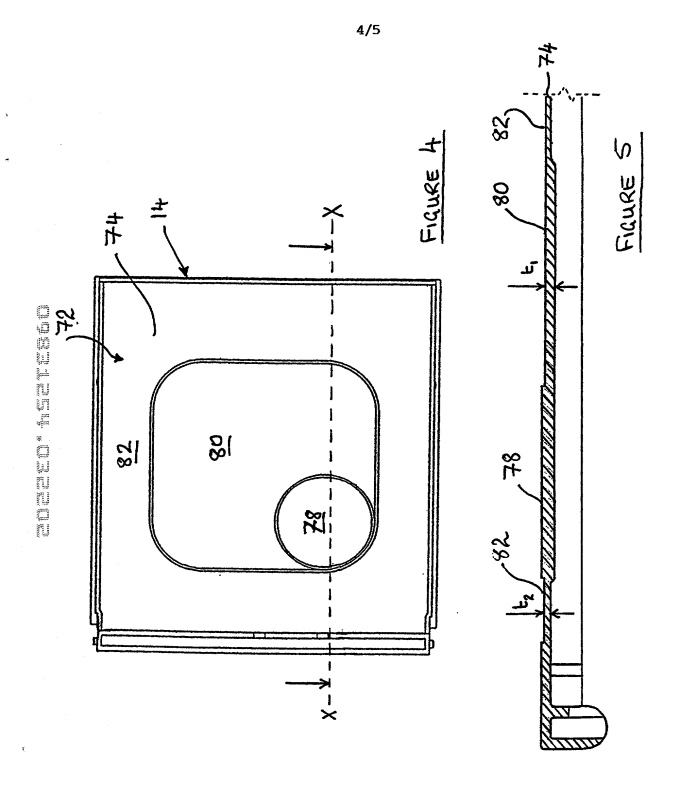


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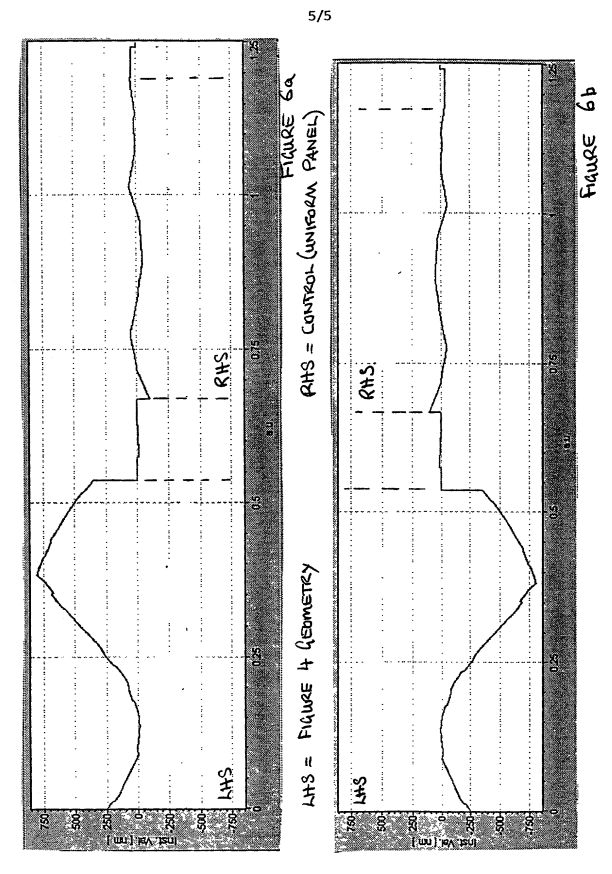


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^[] Further applicants and/or (further) inventors are indicated on another continuation sheet Form PCT/RO/101 (continuatin sheet)(July 1998)(form duplicated by Sheridan Ross P.C.-jmm)

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DECLARATION

ADDITIONAL and/or AGENT INFORMATION

	DECLARATION	N	ADDITIONAL and/or AGENT INFORMATION Supplemental Sheet					
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	CARDWELL, DANA HARTJE DALLAS-PEDRETTI, ANGELA LIEB, BENJAMIN B. KNEPPER, BRADLEY M. TRUDELL, MIRIAM DRICKMAN DUPRAY, DENNIS J. PETERSEN, Todd M. WINTERTON, Kenneth C. TRAVER, Robert D. JOHNSON, Brent P. YASKANIN, Mark L. KOCIALSKI, Mollybeth R.	40.638 42.460 42.801 44,189 42,499 46,299 45,580 48,040 47,999 38,031 45,246 42,754						
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